## Project Design Phase-I ProposedSolution

Date	16November2022
TeamID	PNT2022TMID32337
ProjectName	AlBasedDiscourseforBankingIndustry
MaximumMarks	2Marks

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## ${\bf Proposed Solution Template:}$

S.No.	Parameter	Description
1.	Problem Statement (Problem to besolved)	Banks are unable to satisfactorily respond tocustomer questions about their products orservices, which lowers customer satisfaction. For simple questions, customers must routinely visit banks.
2.	Idea/Solutiondescription	An intelligent system must be implemented tohelp clients navigate all of the financial servicesthebankoffersinordertoofferpeople the bestpossibleoption.
3.	Novelty/Uniqueness	Al-poweredchatbotsshouldbeableto respondto any general banking questions includingopeninganaccount,loans, netbanking,other services, etc. It quickly and effectively respondstoclientquestionswhilebeingecono mical.
4.	SocialImpact/CustomerSatisfaction	Chatbot will offer personalised and effectivecontactbetweentheuserandtheban kinordertoaddresstheusersatisfactionissue srelatedto banking services. It is intended to serve asthe all-encompassing virtual assistant thatenables users to ask banking-related querieswithout going to the bank or calling customercarecentresandto offerpertinent recommendations.
5.	BusinessModel(RevenueModel)	For banks, using a chatbot to answer clientquestions will be a cost-effective solution. Itdoes away with the requirement for a sizablecustomerserviceteamandevenlesse nsthe workload of bank employees, whose time maybebetterspent elsewhere.
6.	ScalabilityoftheSolution	Al chatbots are available around-the-clock toanswer all consumer questions and walk themthrough the entire banking procedure. Itprovides the voice assistance feature and keepscustomer conversations private. It can beadjusted to the bank's specifications to includeresponsestoinquiriesaboutanynewfe atureor

	servicethebankintroduces.